

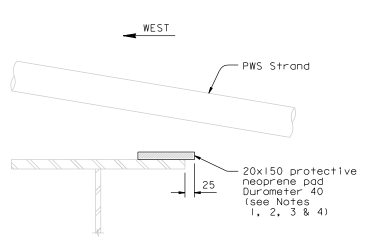
Stainless steel heavy duty hose clamp, 12 min width, with worm screw

VIEW A-A

WEST 20x150 protective neoprene pad Durometer 40 (see Notes 1, 2, 3 & 4) ¢8 Dia A307 bolt @ 300/ (see Notes 5, 6, 7(& 8)PWS Strand-SECTION @ TOP

OF CABLE OPENING

1:5



SECTION @ BOTTOM OF CABLE OPENING

CONTRACT CHANGE ORDER NO. _____ SHEET ____ OF ____

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

R. Valizadeh/V. Toan/Y. L./W. L./F. C. DESIGN OVERSIGHT Rega Valgadel Voro Joan / Y. Lin SIGN OFF DATE 12/02/11

12/02/11 SUSPENSION CABLE MISCELLANEOUS DETAILS MN GB 03/25/11 SUSPENSION CABLE MISCELLANEOUS DETAILS MN GB DESCRIPTIONS MARK DATE BY CH'D

185 185 REVISIONS

DESIGN M. Nader D. Turner D. Turner

G. Baker A. Baumberger

PREPARED FOR THE ISTATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN BRIDGE NO. 34-0006L/I R. Manzanarez PROJECT ENGINEER CILOMETER PO 13.2/13.

SAN FRANCISCO OAKLAND BAY BRIDGE EAST SPAN SEISMIC SAFETY PROJECT SELF-ANCHORED SUSPENSION BRIDGE (SUPERSTRUCTURE & TOWER)

SUSPENSION CABLE MISCELLANEOUS DETAILS NO. 6

TLE => I:\bb\04-012001\sas\contract plans and cco\cco*185\6-revision 12-02-11\dgn\agsc104f.dgn

DISREGARD PRINTS BEARING EARLIER REVISION DATES

NOTES:

Caltrans

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- I. Neoprene pad shall be installed prior to free hanging cable installation.
- 2. At the Contractor's option, the neoprene pad may be installed in segments. A maximum gap of 5 mm is allowable between segments.
- 3. The Contractor shall provide bonding material and installation procedure for review and approval of the Engineer.
- 4. The Contractor shall use Chemco Systems CCS grout, Dowel/ Rebar/ Bolt/ LWL, or equivalent, to bond the neoprene pad to the flange.
- 5. Bolts shall be installed with head on the strand side of the flange, with a 20 Dia washer under

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- 6. Bolts shall be installed snug tight + $\frac{1}{2}$ turn.
- 7. Nuts shall be installed with thread locking
- 8. At the Contractor's option, imperial fasteners may be provided, subject to review and approval of the Engineer.

REGISTERED ENGINEER - CIVIL Marwan N. Nader No. C 054426 03-25-11 Exp. 12/31/13 PLANS APPROVAL DATE CIVIL The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sh T.Y.LIN / MOFFATT & NICHOL

KILOMETER POST SHEET TOTAL TOTAL PROJECT NO. SHEET

13.2/13.9 74IS6RI 1204

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